

Fig. 1

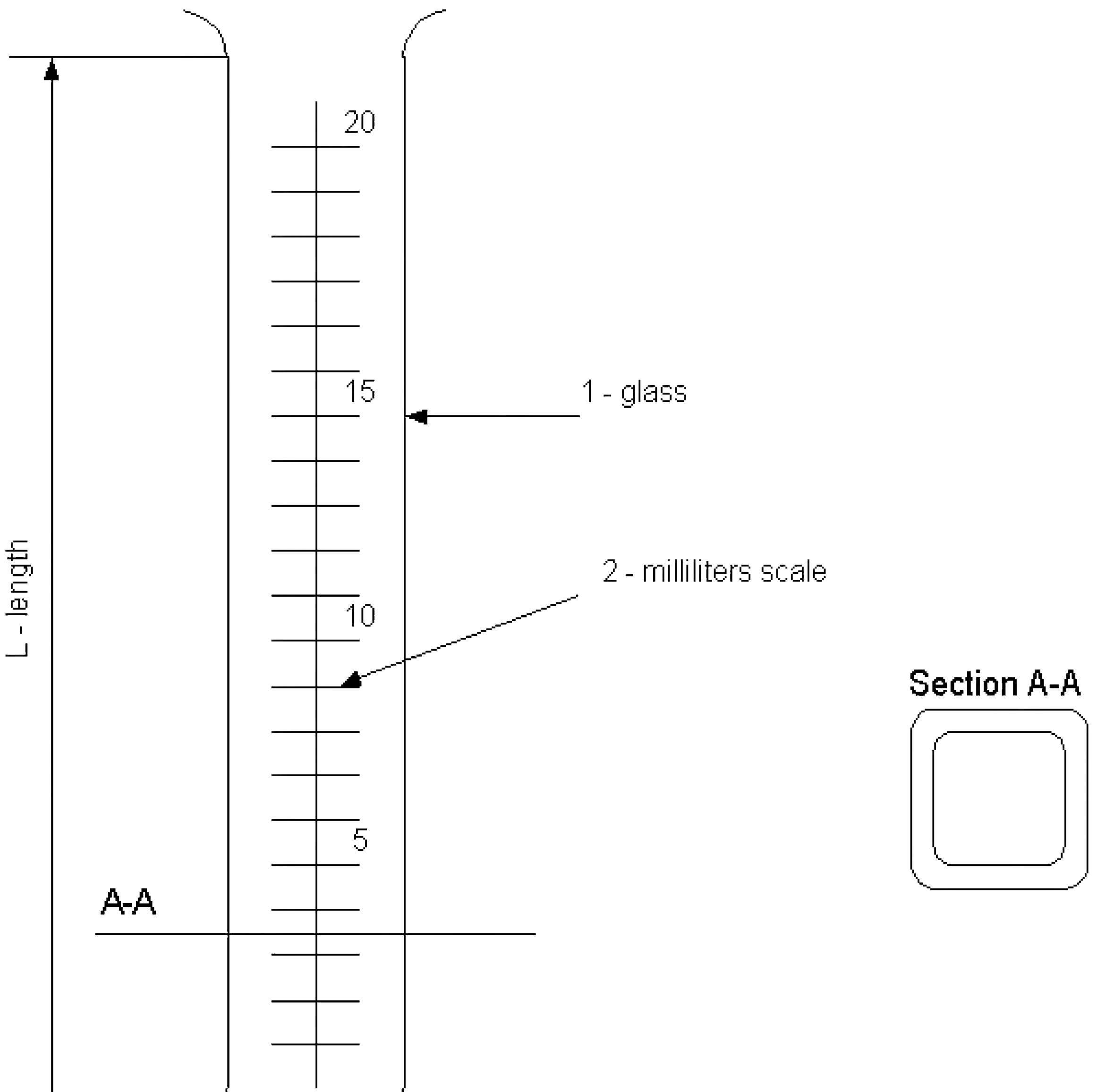


Fig. 2

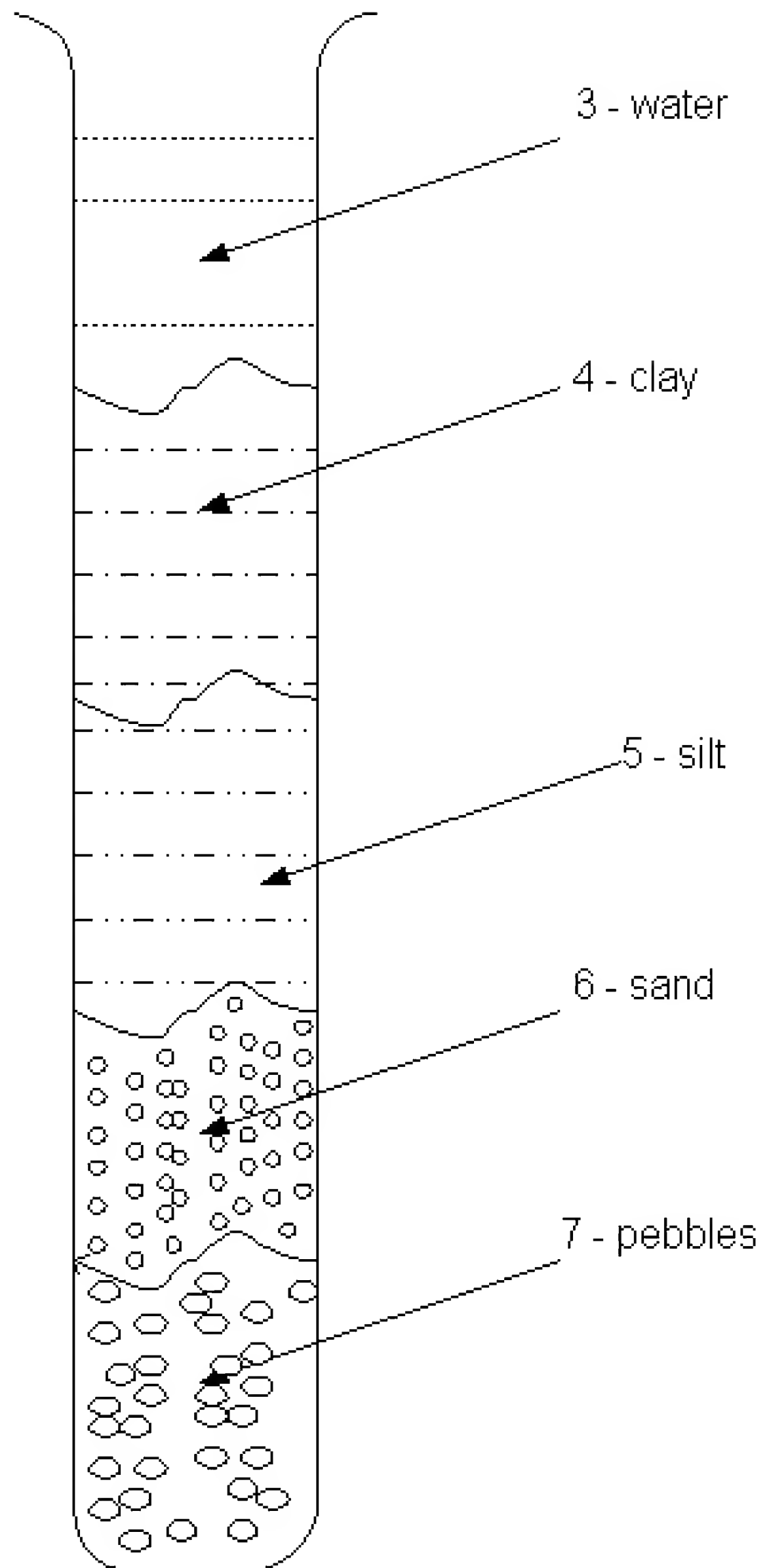


Fig. 3

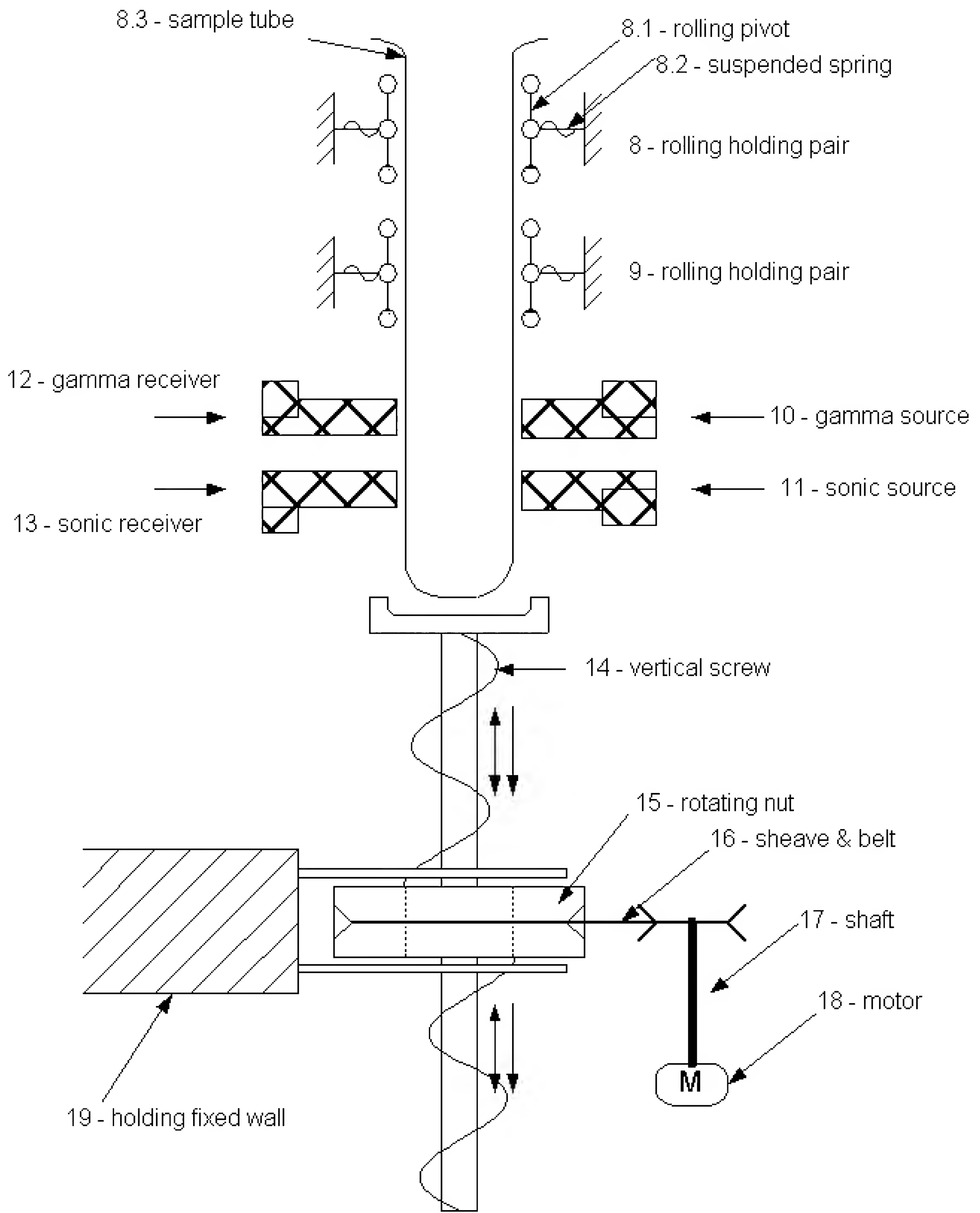
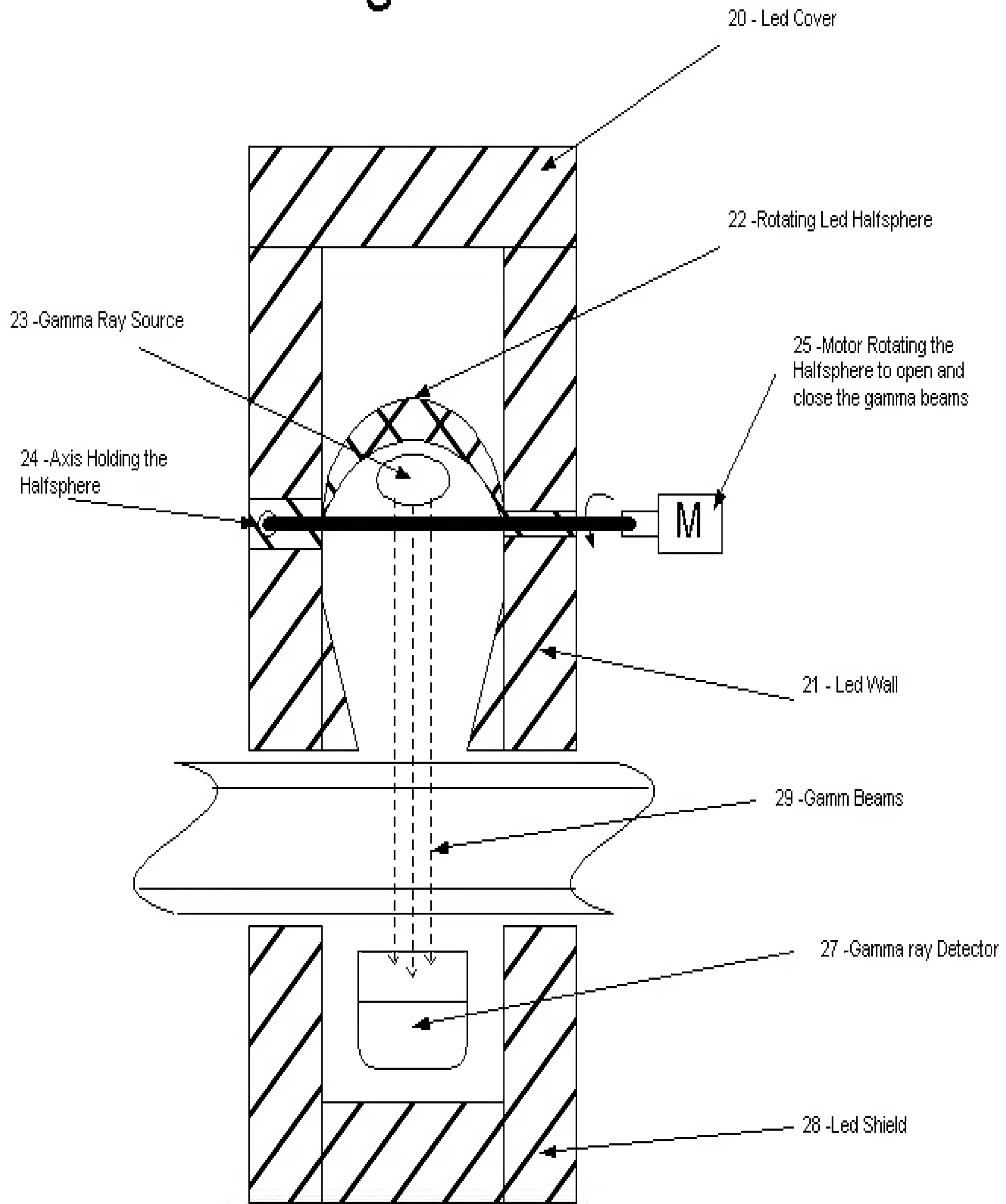


Fig. 4



5.1	5.2	5.3	5.4	5.6
Depth interval	Gas bubble	SS	Slts	SH
652.5	0.5	0.64	0.08	0.28
655	0.85	0.57	0.19	0.24
657.5	1	0.69	0.11	0.2
660	0	0.59	0.3	0.11
667.5	0.3	0.42	0.11	0.47
670	0	0.37	0.06	0.57
672.5	0	0.67	0.06	0.27
675	0.5	0.5	0.11	0.39
682.5	0.5	0.68	0.09	0.23
685	1	0.66	0.12	0.22
687.5	0	0.84	0.08	0.08
690	0	0.4	0.04	0.56

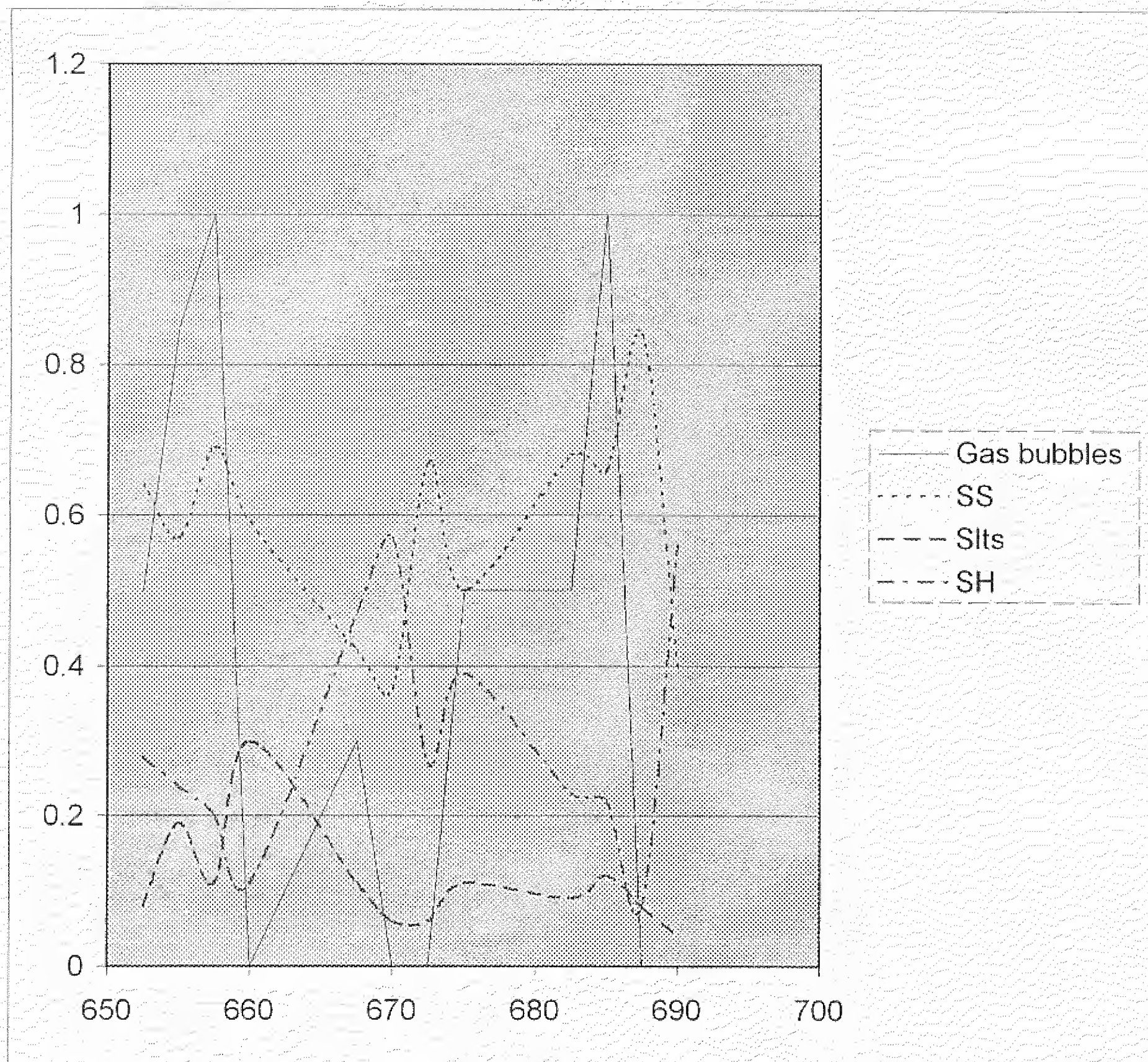


FIG. 5
Partical distribution in samples

WellName: GNOC-1

Coordinates: m□□

ElevationKB: m□□

ElevationGround: □□

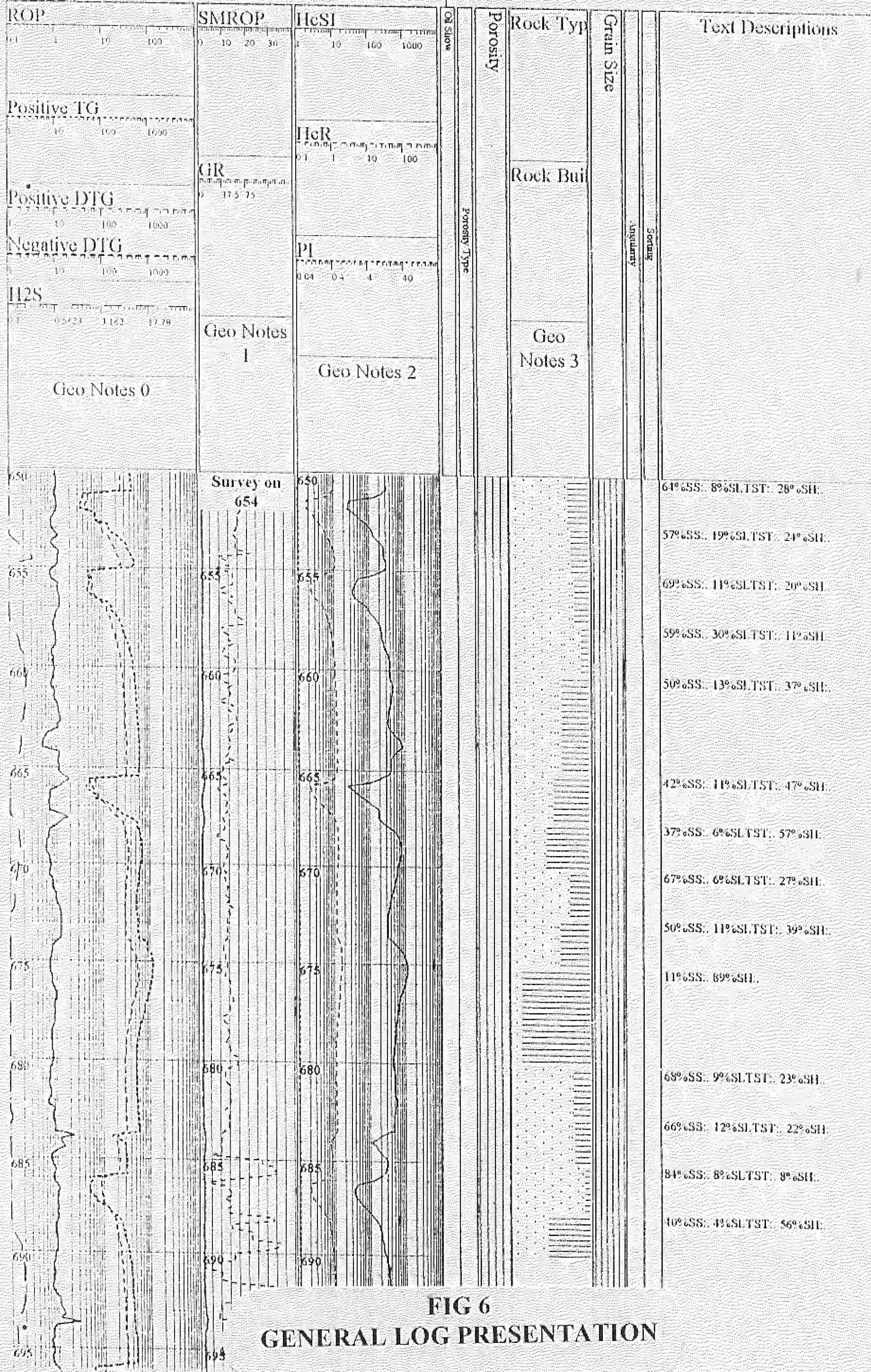


FIG 6
GENERAL LOG PRESENTATION

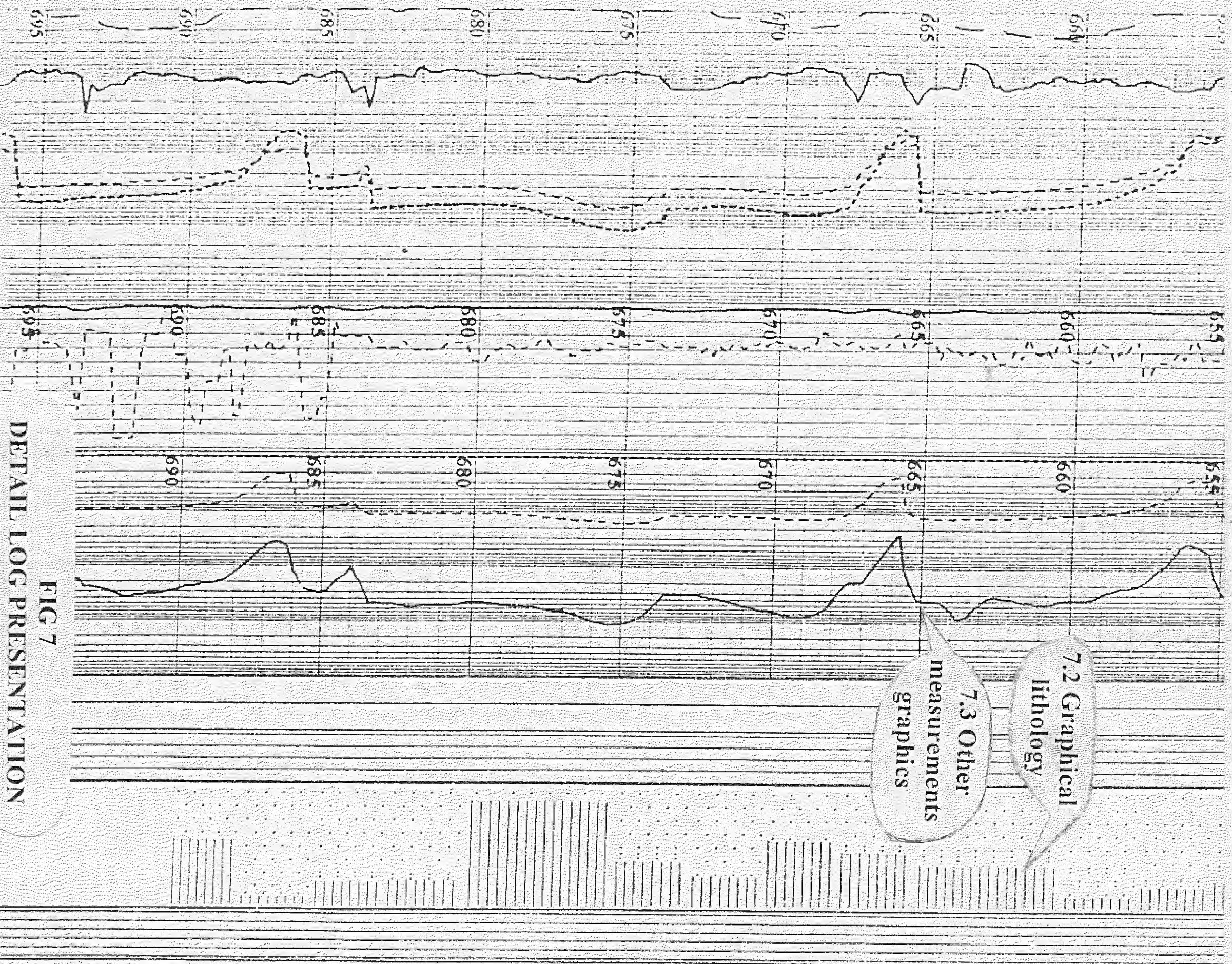


FIG 7
DETAIL LOG PRESENTATION

69%SS.. 11%SLTST.. 20%SH..
59%SS.. 30%SLTST.. 11%SH..
50%SS.. 13%SLTST.. 37%SH..
42%SS.. 11%SLTST.. 47%SH..
37%SS.. 6%SLTST.. 57%SH..
67%SS.. 6%SLTST.. 27%SH..
50%SS.. 11%SLTST.. 39%SH..
11%SS.. 89%SH..
68%SS.. 9%SLTST.. 23%SH..
66%SS.. 12%SLTST.. 22%SH..
84%SS.. 8%SLTST.. 8%SH..
40%SS.. 4%SLTST.. 56%SH..

7.1 Textual and digital

7.2 Graphical lithology

7.3 Other measurements graphics